Weathertzation Assistance Program

Work Order Bid (ID)

WORK ORDER INFORMATION

Work Order Name: WO/17017UC-0868/1

Work Order Type: Weatherization Audit Name: 17017UC-0868

Addit Name: 11011000

Client ID: 17017UC-0868

AGENCY INFORMATION

CLIENT INFORMATION

Agency: Upper Cumberland H R A Agency Phone: (931) 528-1127

Address: 3313 Williams Enterprise Drive Fax:

Cookeville, TN 38506 Email Address:

Company Name & License Number:	
Contractor's Signature:	

COMMENT

1943 MOBILE HOME

Measures

-	Measure 1 Sea	Ducts			Componen	ts		ı	nspected
C	omment SEAL/R	EPAIR 8 DUCT REGISTE	ERS W/ N	//ASTIC					
		Estimated			Actual				
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	Duct sealing (setup cost)	Each	1					
10	Miscellaneous Supplies	Duct Sealing	Each	1					
C	Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
	<i>Measur</i> e 2 Gen	eral Air Sealing			Componen	ts			Inspected
	Measure 2 Gen	•			Componen	ts		,	Inspected
	omment Infiltration	on			Componen	ts		ı	Inspected
	omment Infiltration 20 sq ft	•	v x 10		Componen	ts		ı	Inspected
	omment Infiltration 20 sq ft	on roof patch	v x 10		Componen Estimated	ts		Actual	Inspected
C	omment Infiltration 20 sq ft	on roof patch	v x 10 <i>Unit</i> s	Qty		ts Total	Qty		Inspected
<i>C</i>	c omment Infiltration 20 sq ft Caulk e	on roof patch xterior and interior windov Description / Comment General air sealing			Estimated		Qty	Actual	
<i>C</i>	comment Infiltration 20 sq ft Caulk e. Material / Labor	on roof patch xterior and interior windov Description / Comment	Units	Qty	Estimated		Qty	Actual	
# 1	Comment Infiltration 20 sq ft Caulk ex Material / Labor Insulation Miscellaneous	on roof patch xterior and interior windov Description / Comment General air sealing	Units	Qty	Estimated		Qty	Actual	
# 1	Comment Infiltration 20 sq ft Caulk ex Material / Labor Insulation Miscellaneous Supplies	on roof patch xterior and interior window **Description / Comment** General air sealing (setup cost)	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
# 1	Comment Infiltration 20 sq ft Caulk ex Material / Labor Insulation Miscellaneous	on roof patch xterior and interior window **Description / Comment** General air sealing (setup cost)	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
# 1	Comment Infiltration 20 sq ft Caulk ex Material / Labor Insulation Miscellaneous Supplies	on roof patch xterior and interior window **Description / Comment** General air sealing (setup cost)	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
# 1	Comment Infiltration 20 sq ft Caulk ex Material / Labor Insulation Miscellaneous Supplies	on roof patch xterior and interior window **Description / Comment** General air sealing (setup cost)	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
# 1	Comment Infiltration 20 sq ft Caulk ex Material / Labor Insulation Miscellaneous Supplies	on roof patch xterior and interior window **Description / Comment** General air sealing (setup cost)	Units Each	Qty 1 1	Estimated			Actual	
# 1	Comment Infiltration 20 sq ft Caulk ex Material / Labor Insulation Miscellaneous Supplies	on roof patch xterior and interior window **Description / Comment** General air sealing (setup cost)	Units Each	Qty 1 1	Estimated Unit Cost			Actual Unit Cost	
# 1	Comment Infiltration 20 sq ft Caulk extended the Ca	on roof patch xterior and interior window **Description / Comment** General air sealing (setup cost)	Units Each	Qty 1 1	Estimated Unit Cost			Actual Unit Cost	
# 1	Comment Infiltration 20 sq ft Caulk extended the Ca	on roof patch xterior and interior window **Description / Comment** General air sealing (setup cost)	Units Each	Qty 1 1	Estimated Unit Cost			Actual Unit Cost	
# 1	Comment Infiltration 20 sq ft Caulk extended the Ca	on roof patch xterior and interior window **Description / Comment** General air sealing (setup cost)	Units Each	Qty 1 1	Estimated Unit Cost			Actual Unit Cost	

Measure 3 Bell	y Fiberglass Loose			Componen	its			Inspected
Comment 480 sq	ft underbelly repair and R	11 filbergl	ass					
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Floor Insulation - Fbergls,Blwn	Bag	21					
2 Labor	Floor Insulation - Fbergls,Blwn	Bag	21					
3 Other	Floor Insulation - Fbergls,Blwn	Each	1					
Other Detail								
			Massur	e Sub Total:] .	Sub Total:	
	ol Seal leaks and mildew 1120 S	SQ. FT		Componen	nts			Inspected
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								

	x Moisture Problems asement/CrawIspace)			Componen	its			Inspecte
	sq ft of moisture barrier vent dampness							
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0 Unspecified	Moisture Barrier Needed (+)	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:	undation vents		<i>modela</i>		ıte.			Inspecte
Measure 6 Fo	oundation vents of for ventilation to prevent material			Componen S				Inspecte
Measure 6 Found	for ventilation to prevent mation vents x 3	noisture p	roblem	Componen S Estimate	<u> </u>		Actual	
Measure 6 Fo	for ventilation to prevent material for vents x 3 Description / Comment	noisture pi	roblem:	Componen S		Qty		Inspecte
Measure 6 For Comment needs Found Found # Material / Labor On Unspecified	for ventilation to prevent mation vents x 3	noisture p	roblem	Componen S Estimate	<u> </u>	Qty	Actual	
Measure 6 Fo	for ventilation to prevent material for vents x 3 Description / Comment	noisture pi	roblem:	Componen S Estimate	<u> </u>	Qty	Actual	
Measure 6 For Comment needs Found Found # Material / Labor 0 Unspecified	for ventilation to prevent material for vents x 3 Description / Comment	noisture pi	roblem:	Componen S Estimate	<u> </u>	Qty	Actual	
Measure 6 For Comment needs Found Found # Material / Labor 0 Unspecified	for ventilation to prevent material for vents x 3 Description / Comment	oisture production of the contract of the cont	roblem: Qty 1	Componen S Estimate	<u> </u>		Actual	

	Measure 7 Smo	ke Detector is Needed			Componen	ts		1	nspected
C	comment they do	not have one							
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety Items	9-volt Smoke Detector	Each	1					
2	Labor	Labor	Hour	1					
(Other Detail						,		
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
L									
			Work Or	der Gra	nd Total:		Gran	d Total:	